Granulation method

Bibliogr data	aphic	Description	Claims	Mosaics	Original documen	INPADOC LEGAL status		
Patent	DE1984	4522				Also published as:		
number:	DE 1304	4322						
Publication date:	2000-03	3-30				(A1)		
Inventor:	SEMRAU MARKUS (DE); SUNDER MATTHIAS (DE) nt: HENKEL KGAA (DE) cation: B01J2/10; C11D1/02; C11D1/04; C11D1/22; C11D1/38; C11D1/65; C11D1/66; C11D1/72; C11D1/83; C11D1/835; C11D1/86; C11D1/88; C11D3/04; C11D3/08; C11D3/10; C11D3/12; C11D3/37; C11D3/40; C11D3/50; C11D1/02; C11D1/00; C11D1/706; B01J2/10; C11D1/02; C11D1/38; C11D1/88; C11D3/04; C11D3/38; C11D1/86; C11D1/88; C11D3/04; C11D3/50; C11D1/00; C11D1/00; C11D1/06; (IPC1-7): C11D1/700; C11D1/83 C11D1/02; C11D1/38; C11D1/65; C11D1/66; C11D1/83; C11D1/835; C11D1/86; C11D1/66; C11D1/83; C11D1/835; C11D1/86; C11D1/66; C11D1/83; C11D1/835; C11D1/86; C11D1/706H					(A1)		
Applicant:						(B1)		
Classification:								
international:						EP1117759 (A0) EP1117759 (B1) more >>		
- european:								
Application number:								
Priority number(s):	DE1998	1044522 19980	929					
	3 (0.00)							
View INPADOC	patent fa	milv	in a grand section	is a first of the second	X 1 4			

Report a data error here

Abstract of DE19844522

Disclosed is a novel granulation method, wherein a surface active foam obtained by foaming a flowable component that contains a surface active agent with a gaseous medium is used as granulation adjuvant. The surface active foam has an average pore size of less than 10 mm, preferably less than 5 mm, and especially less than 2 mm.

Data supplied from the esp@cenet database - Worldwide